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FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, SCISEARCH' ENTERED AT 17:51:55 ON
     09 MAY 2010
             30 SEA ABB=ON PLU=ON RS2056202 OR RS2292813
L1
L2
             13 DUP REM L1 (17 DUPLICATES REMOVED)
                D BIB ABS L2 1-13
           1060 SEA ABB=ON PLU=ON (SLC25A12 OR (MITOCHONDRIAL (2W) ASPARTATE
L3
                (2W) GLUTAMATE (2W) CARRIER) OR AGC1 OR ARALAR OR (SOLUTE (2W)
                CARRIER (2W) FAMILY (2W) 25 (2W) MEMBER 12))
L4
             95 SEA ABB=ON PLU=ON L3 AND AUTISM
L5
             64 SEA ABB=ON PLU=ON L4 AND (SNP OR ALLELE OR POLYMORP? OR
               GENOTYP? OR HAPLOTYP?)
             31 DUP REM L5 (33 DUPLICATES REMOVED)
L6
L7
             31 SORT L6 PY A
               D BIB ABS L7 1-31
           1763 SEA ABB=ON PLU=ON BUXBAUM J?/AU OR RAMOZ N?/AU
L8
           193 SEA ABB=ON PLU=ON L8 AND (AUTISM OR SLC25A12 OR MITOCHONDRIAL
L9
             68 DUP REM L9 (125 DUPLICATES REMOVED)
L10
L*** DEL
             33 S L8 AND (AUTISM OR SLC25A12 OR MITOCHONDRIAL)
L*** DEL
             40 S L8 AND (AUTISM OR SLC25A12 OR MITOCHONDRIAL)
L*** DEL
             28 S L8 AND (AUTISM OR SLC25A12 OR MITOCHONDRIAL)
L*** DEL
             39 S L8 AND (AUTISM OR SLC25A12 OR MITOCHONDRIAL)
L*** DEL
             53 S L8 AND (AUTISM OR SLC25A12 OR MITOCHONDRIAL)
L11
             26 SEA ABB=ON PLU=ON L10 AND (ALLELE OR GENOTYP? OR SNP OR
                POLYMORP? OR HAPLO?)
             26 SORT L11 PY A
L12
                D BIB ABS L12 1-26
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